

Exercise Five



5.1 Create a module with a hierarchical tree item simply listing all Stock in the Stock Information table, users selecting a node will then display all relevant sales information in the Stock Sales table.

Before any nodes are selected please display the Seer Logo square.jpg image found in the C:\course folder.

Use the Data Query approach to populating your tree.

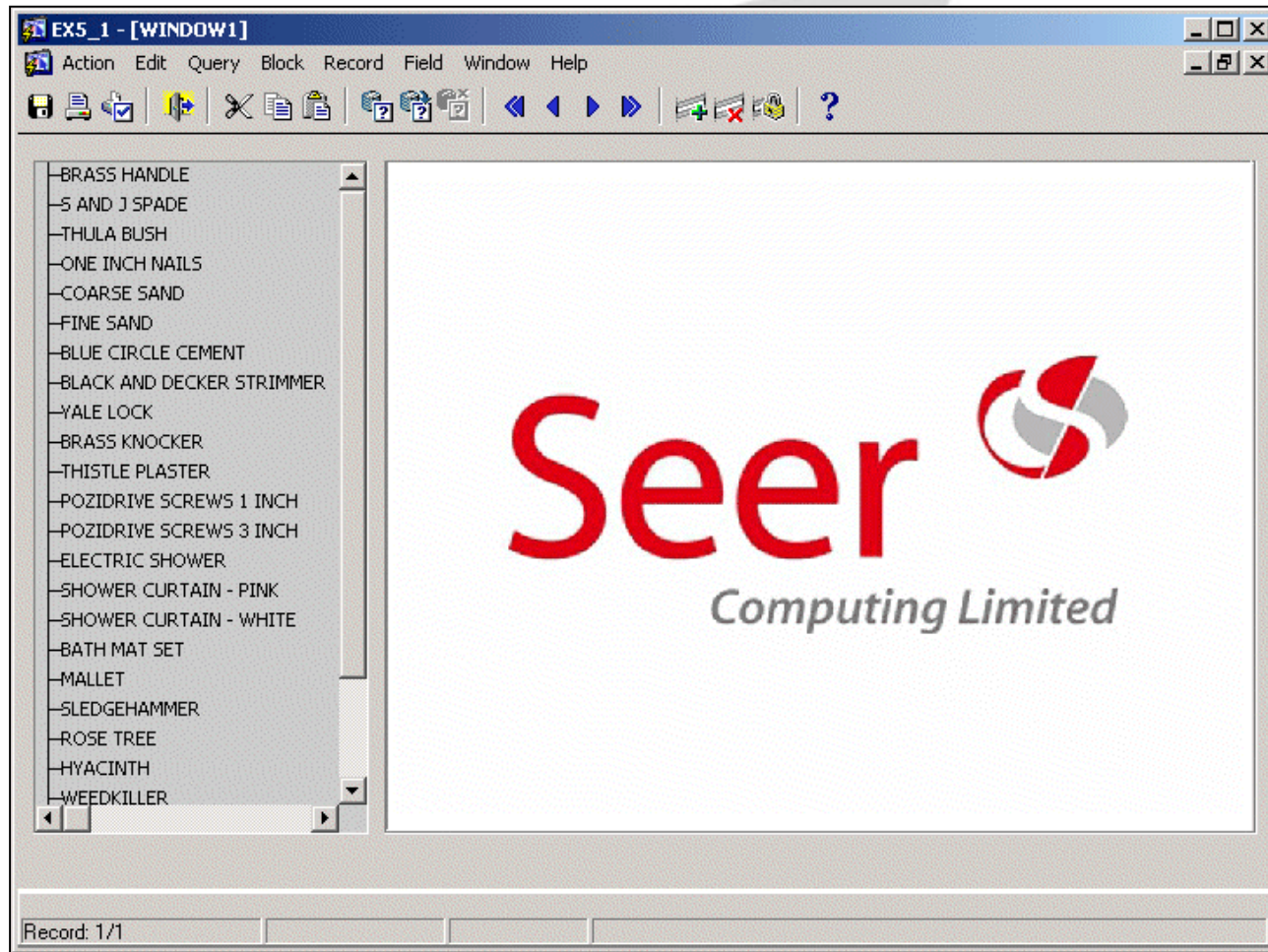
Make the Stock Sales block Query Only.

Save the module as c:\course\ex5_1.

Exercise Five



5.1 continued



Exercise Five



5.1 continued

The screenshot shows a window titled "EX5_1 - [WINDOW1]". The menu bar includes "Action", "Edit", "Query", "Block", "Record", "Field", "Window", and "Help". The toolbar contains various icons for file operations and navigation. On the left, a vertical list of items is shown, with "VALE LOCK" selected. The main area is a table with the following data:

Date	Location Id	Number Sold	Price	Total
23-MAR-2002	3	2.00	9.99	19.98
13-OCT-2001	8	6.00	9.99	59.94
07-APR-2001	72	4.00	9.99	39.96

At the bottom, the status bar indicates "Record: 1/3".

Exercise Five



5.2 Create a module with a hierarchical tree item listing all Stores and their parents, users selecting a node will then display all relevant store details from the Store Locations table.

Before any nodes are selected please display the Seer Logo square.jpg image found in the C:\course folder.

Use the Record Group approach to populating your tree.

Make the Store Locations block Query Only.

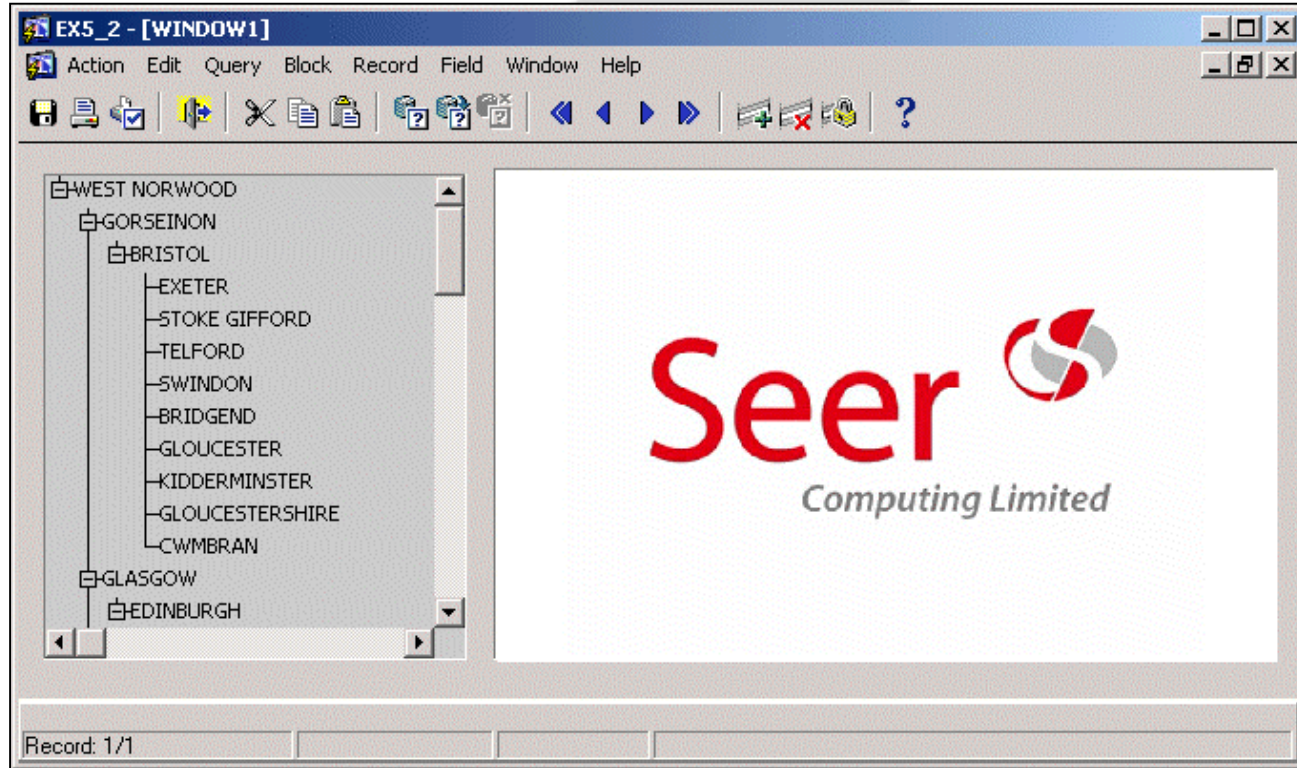
Populate the Location Type description with values from the Location_Type table.

Save the module as c:\course\ex5_2.

Exercise Five



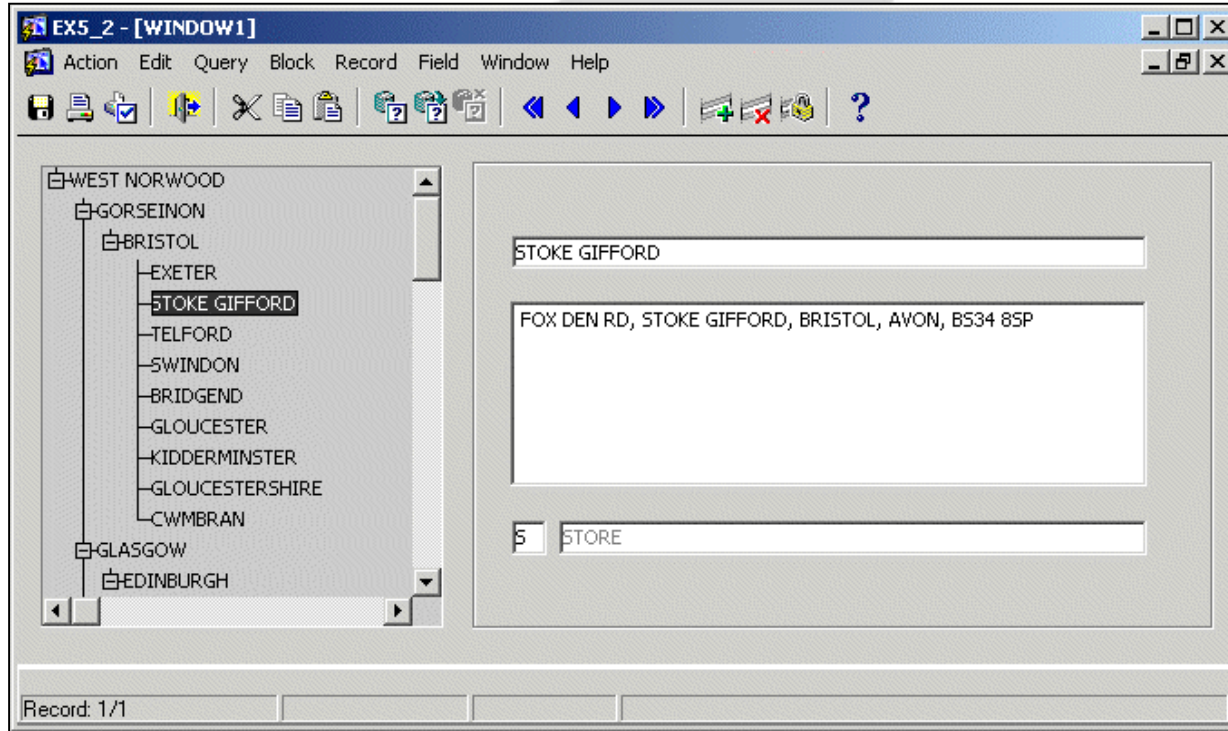
5.2 continued



Exercise Five



5.2 continued



Exercise Five



5.3 If there is sufficient time, convert ex5_1 to use Record Groups and convert ex5_2 to use Data Query. Save the module as c:\course\ex5_3 and c:\course\ex5_4.

